L Number	Hits	Search Text	DB	Time stamp
3	3	5202605.URPN.	USPAT	2003/10/02
4	3	 "5202605" and (silicon or poly\$1silicon)	USPAT;	16:29 2003/10/02
4	3	3202003 and (SIIICON OF POLYVISITICON)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	17:16
5	0	"5202605" and (silicon near2 thermal)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:16
6	0	"6608620" and (silicon near2 thermal)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:16
7	0	"6608620" and (silicon near2 oxida\$6)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:17
8	0	"6608620" and (silicon near2 oxide)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:19
9	1	"6608620" and (semiconductor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:21
10	1	"6608620" and ((base near electrode) with (si or silicon or semiconductor))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:27
11	160	345/75.2	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:29
12	430	438/20	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:33
13	588	ono with tunnel\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:34
14	15668	SiO\$6N\$6 with SiO\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:34
15	37	(SiO\$6N\$6 with SiO\$5) with tunnel\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:41
16	1	(SiO\$6N\$6 with lamina\$5) with tunnel\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/02 17:42

			·	0000/10/
17	1	(SiO\$8N\$8 with lamina\$5) with tunnel\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:43
18	33	(SiON) with tunnel\$5	IBM_TDB USPAT; US-PGPUB;	2003/10/02 17:45
			EPO; JPO; DERWENT; IBM TDB	
19	0	(SiON with "SiO.sub.2" with laminat\$5) with tunnel\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:45
20	50	SiON with "SiO.sub.2" with laminat\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:46
21	1	(SiON with "SiO.sub.2" with laminat\$5) same tunnel\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 17:46
-	29472	(electron near4 (emitter or emission))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/01 16:54
-	4180	(cold near4 (emitter or emission))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/01 16:53
-	2187	((electron near4 (emitter or emission))) and ((cold near4 (emitter or emission)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/01 16:53
_	345	((electron near4 (emitter or emission))) and (flat near2 emitter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/02 08:43
_	25	("4303930" "4516146" "4923421" "5017266" "5090932" "5414272" "5554859" "5557596" "5559342" "5688158" "5702870" "5760417" "5814832" "5906910" "5930890" "5982091" "66008576" "6010918" "6011356" "6023124" "6096570" "6107732" "6137212" "6249080"	USPAT	2003/10/01 17:10
-	4	"6274881" "2001/0020733").PN. ("3665241" "5360759" "5430300" "5726464").PN.	USPAT	2003/10/02 08:06
-	4	("3665241" "5360759" "5430300" "5726464").PN.	USPAT	2003/10/02 08:06
-	5	6249080.URPN.	USPAT	2003/10/02 08:07
-	0	6558968.URPN.	USPAT	2003/10/02 08:39
-	274	<pre>((electron near4 (emitter or emission))) and (rapid near2 thermal)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/02 08:51

-	372	((electron near4 (emitter or emission))) and (field near oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/02 08:56
_	182	(((electron near4 (emitter or emission))) and (field near oxide)) and tunnel\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 08:52
-	380	(electron near4 (emitter or emission)) and (tunnel\$5 with oxide)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 09:03
_	108	((electron near4 (emitter or emission)) and (tunnel\$5 with oxide)) and display	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 08:57
_	45	<pre>(electron with field with (emitter or emission)) and (element near isolat\$4)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 09:06
-	60	(electron with (cold near field)) and (isolat\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/02 09:20
_	10	("B309756" "3667007" "3696262" "3699404" "3808477" "3959037" "3972060" "3972750" "4040074" "4040079" "4040080").PN.	USPAT	2003/10/02 09:08
_	10	("B309756" "3667007" "3696262" "3699404" "3808477" "3959037" "3972060" "3972750" "4040074" "4040079" "4040080").PN.	USPAT	2003/10/02 09:13
-	21	4352117.URPN.	USPAT	2003/10/02 09:13
-	21	4352117.URPN.	USPAT	2003/10/02 09:18
_	2178	(electron with (cold near3 (field or emission or emit\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/02 09:21
_	46	((electron with (cold near3 (field or emission or emit\$4)))) and (tunnel\$4 with oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 09:27
_	3	"2000076986"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 09:25
_	445	((electron with (cold near3 (field or emission or emit\$4)))) and (tunnel\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/02 09:27
_	182	<pre>(((electron with (cold near3 (field or emission or emit\$4)))) and (tunnel\$4)) and isolat\$4</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/02 11:49

	1345	(257/9,10,30,37-39).ccls.	USPAT;	2003/10/02
	1343	(23773,10,30,37 33).0013.	US-PGPUB;	11:50
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	1
	211	((257/9,10,30,37-39).ccls.) and ((field	USPAT;	2003/10/02
-	211	or cold) with (emission or emit\$6))	US-PGPUB;	13:47
		or cold, with (emission of emit())	EPO; JPO;	13.47
			DERWENT;	
			IBM TDB	
	2071	/212/200 211)1-	_	2003/10/02
_	2871	(313/309-311).ccls.	USPAT;	1
			US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/00
_	1181	1 , ,	USPAT;	2003/10/02
		cold) with (emission or emit\$6))	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	280	, , , = = : ,	USPAT;	2003/10/02
		cold) with (emission or emit\$6))) and	US-PGPUB;	17:09
		tunnel\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11		USPAT	2003/10/02
		"5962959" "5986390" "5990605"		13:48
		"6066922" "6130503" "6201342"		
		"6274881" "6278230").PN.		
_	0		USPAT	2003/10/02
				13:49
_	5	("4303930" "4516146" "5090932"	USPAT	2003/10/02
		"5483263" "5541478").PN.		13:56
_	1	6046542.URPN.	USPAT	2003/10/02
				13:57
_	4	("5202605" "5936257" "6046542"	USPAT	2003/10/02
		"6538391").PN.		14:00